REMARKS

The Office Action dated April 1, 2009 has been received and carefully noted. The following remarks are submitted as a full and complete response thereto.

Claims 25-68 are currently pending in the application and are respectfully submitted for consideration.

The Office Action rejected claims 25, 28-40, 42-44, 46-47, 49-52, and 55-67 under 35 U.S.C. §103(a) as being unpatentable over Cidon et al. (Control Mechanisms for High Speed Networks), hereinafter Cidon, in view of Yum et al. (Multicast Source routing in Packet-Switched Networks), hereinafter Yum, and further in view of Reinshmidt et al. (U.S. 2002/0150041), hereinafter Reinshmidt. The Office Action took the position that Cidon discloses all the elements of the claims with the exception of "generation of updating information," "wherein the respective updating information sent to the immediate offspring nodes differs for each of the immediate offspring modes based on the spanning tree structure," and other similar limitations. The Office Action then cited Yum and Reinshmidt as allegedly curing the deficiencies of Cidon. The rejection is respectfully traversed for at least the following reasons.

Claim 25, upon which claims 26-41 are dependent, recites a method, which includes detecting a network parameter change in a network node of the network, and determining, based on topology information of a radio access network, a spanning tree of routing paths corresponding to shortest paths from the network node to other nodes. The

method further includes distributing network parameter information indicating the

network parameter change from the network node to the other nodes in accordance with

the spanning tree. The network node is configured to generate, for each of its immediate

offspring nodes, a respective updating information and to send the respective updating

information to all of the immediate offspring nodes. The respective updating information

sent to the immediate offspring nodes differs for each of the immediate offspring nodes

based on the spanning tree structure.

Claim 42, upon which claims 43-45 and 53-68 are dependent, recites an apparatus,

which includes a detector configured to detect a change in a network parameter related to

the apparatus, and a distributor configured to distribute a network parameter information

to network nodes of a transmission network. The distributor distributes the network

parameter information indicating the network parameter change towards the network

nodes in response to the detection and in accordance with a spanning tree of routing paths

corresponding to shortest paths from the apparatus to the network nodes. The apparatus

further includes a generator configured to generate for each of a plurality of immediate

offspring nodes a respective updating information, and a transmitter to send the

respective updating information to all the immediate offspring nodes. The respective

updating information sent to the immediate offspring nodes differs for each of the

immediate offspring nodes based on the spanning tree structure.

Claim 46, upon which claims 47-48 are dependent, recites an apparatus, which

includes a distributor configured to distribute a network parameter information to

network nodes of a radio access network, and a receiver configured to receive a network

parameter information from an upper node, to update a stored parameter information

according to the received network parameter information, and wherein the distributor

distributes the network parameter information to its immediate offspring network nodes

based on a branch information included in the network parameter information, the branch

information being derived from a spanning tree routing topology. The apparatus further

includes an updater configured to update the branch information in the network parameter

information before distributing the network parameter information to the network nodes.

The updated information is sent to the network nodes and the updated information differs

for each of the network nodes based on the spanning tree topology.

Claim 49 recites a system, which includes detecting means for detecting a network

parameter change in a network node of a network, and determining means for

determining, based on topology information of a radio access network, a spanning tree of

routing paths corresponding to shortest paths from the network node to other nodes. The

system further includes distributing means for distributing network parameter

information indicating the network parameter change from the network node to the other

nodes in accordance with the spanning tree. The network node is configured to generate,

for each of its immediate offspring nodes, a respective updating information and to send

the respective updating information to all the immediate offspring nodes. The respective

updating information sent to the immediate offspring nodes differs for each of the

immediate offspring nodes based on the spanning tree structure.

Claim 50 recites a computer program embodied on a computer readable medium,

the computer program configured to control a processor to perform, detecting a network

parameter change in a network node of the network, and determining, based on topology

information of a radio access network, a spanning tree of routing paths corresponding to

shortest paths from the network node to other nodes. The computer program is further

configured to control the processor to perform, distributing network parameter

information indicating the network parameter change from the network node to the other

nodes in accordance with the spanning tree. The network node is configured to generate,

for each of its immediate offspring nodes, a respective updating information and to send

the respective updating information to all the immediate offspring nodes. The respective

updating information sent to the immediate offspring nodes differs for each of the

immediate offspring nodes based on the spanning tree structure.

Claim 51 recites an apparatus, which includes detecting means for detecting a

change in a network parameter related to the apparatus, and distributing means for

distributing a network parameter information to network nodes of a transmission

network. The distributing means distributes the network parameter information

indicating the network parameter change towards the network nodes in response to the

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detection and in accordance with a spanning tree of routing paths corresponding to

shortest paths from the apparatus to the network nodes. The apparatus further includes

generating means for generating for each of a plurality of immediate offspring nodes a

respective updating information, and transmitting means for transmitting the respective

updating information to all of the immediate offspring nodes. The respective updating

information sent to the immediate offspring nodes differs for each of the immediate

offspring nodes based on the spanning tree structure.

Claim 52 recites an apparatus, which includes distributing means for distributing a

network parameter information to network nodes of a radio access network, and receiving

means for receiving a network parameter information from an upper node, to update a

stored parameter information according to the received network parameter information,

and wherein the distributing means distributes the network parameter information to its

immediate offspring network nodes based on a branch information included in the

network parameter information, the branch information being derived from a spanning

tree routing topology. The apparatus further includes updating means for updating the

branch information in the network parameter information before distributing the network

parameter information to the immediate offspring nodes. The updated network parameter

information sent to the immediate offspring nodes differs for each of the immediate

offspring nodes based on the spanning tree structure.

As will be discussed below, the combination of Cidon, Yum, and Reinshmidt fails

to disclose or suggest all of the elements of the claims, and therefore fails to provide the

features discussed above.

Cidon describes a high speed packet switching system for integrated voice, video

and data communications, known as PARIS. The packet handling functions of PARIS

are implemented mainly in dedicated high speed hardware, with only control functions

requiring software involvement. The packet handling functions are based on variable

sized packets combined with Automatic Network Routing (ANR), a form of source

routing where each packet contains an ANR header composed of a concatenation of

several link identifiers. The ith identifier in the ANR header defines the outgoing link

label of the ith hop along the packet path. As the packet progress through the network, the

used identifiers are stripped off, so that the first bits in the ANR field always contain the

routing information for the current node. (See Cidon at page 301.1.1., Introduction).

Yum describes an multicast source-routing method, which is a generalization of

the linear source-routing method ANR, where the headers of a packet contain an ANR

field where the ith word defines the outgoing link label of the ith hop along the packet's

path. The multicast method includes the computation of a multicast spanning tree from

the topology database at the source node, the coding of the multicast address tree to form

the packet header, and duplicating and dispatching packets at intermediate nodes without

table look-up and external processing. (See Yum at 11B.2.1-11B.2.2, Introduction).

Reinshmidt describes a method and system for providing an improved quality of

service for data transportation over the Internet. Selected nodes are determined as access

points to the data network. One or more intermediate nodes are selected, for generating a

plurality of alternative paths between the source node and the destination node, where

each of the alternative paths consists of segments and includes one or more intermediate

nodes for routing the selected data packets. One or more optimal paths, being selected

from the alternative paths, are defined for delivering the selected data packets from the

source node to the destination node according to the tested transportation parameters.

(See Reinshmidt at Abstract).

Applicants respectfully submit that Cidon, Yum, and Reinshmidt, whether

considered individually or in combination, fail to disclose, teach, or suggest, all of the

elements of the present claims. For example, the combination of Cidon, Yum, and

Reinshmidt fails to disclose, teach, or suggest, at least, "wherein said network node is

configured to generate, for each of its immediate offspring nodes, a respective updating

information and to send said respective updating information to all of the immediate

offspring nodes ... wherein the respective updating information sent to the immediate

offspring nodes differs for each of the immediate offspring nodes based on the spanning

tree structure," as recited in independent claim 25, and similarly recited in independent

claims 42, 49, 50, and 51; and "an updater configured to update said branch information

in said network parameter information before distributing said network parameter

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information to said network nodes ... wherein the updated information is sent to the

network nodes and said updated information differs for each of the network nodes based

on the spanning tree topology," as recited in independent claim 46, and similarly recited

in independent claim 52.

As described above, Cidon describes packet handling functions in a PARIS

system, based on variable sized packets combined with ANR, where each packet contains

an ANR header composed of a concatenation of several link identifiers. Specifically, in

PARIS, a broadcast is performed using a spanning tree structure defined in the network.

The nodes execute a distributed tree maintenance protocol in order to initially construct

the spanning tree and maintain it throughout the life of the network. When a node wishes

to broadcast a topology update message, the node creates a packet with a topology tree

broadcast message, and transmits it to all its neighbors on the topology spanning tree.

When the broadcast packet arrives over a tree link, it is forwarded over the other tree

links. Thus, every node receives every message once, over one of its tree links, and

forwards it to the other tree links. (See Cidon at page 301.1.5, col. 1, lines 36-49).

Thus, as the Office Action correctly concludes, Cidon fails to disclose, or suggest,

generating update information and also fails to disclose, or suggest, the updating

information that is sent to immediate offspring nodes differing for each of the immediate

offspring nodes, because Cidon explicitly describes transmitting an identical message to

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all its neighbor nodes on the topology spanning tree, where each neighbor node merely

forwards the received message to the other tree links.

Furthermore, Yum and Reinshmidt, whether considered individually or in

combination, do not cure the deficiencies of Cidon. As described above, Yum describes

the ANR linear source-routing method, where the headers of a packet contain an ANR

field where the where the ith word defines the outgoing link label of the ith hop along the

packet's path. All routing information is assembled at the source node and put into the

packet, to ensure that no table look-up and external processing is needed beyond the

source node as the packet proceeds to each intermediate node towards its destination.

(See Yum at 11B.2.1-11B.2.2, Introduction).

The Office Action takes the position that the assembling of all the routing

information at the source node discloses the "updating information" recited in

independent claim 25, and similarly recited in the other independent claims. Applicants

respectfully submit that the Office Action's position is incorrect, because the routing

information described in Yum is distinct from the "updating information" recited in

independent claim 25, and similarly recited in the other independent claims. First,

independent claim 25 recites "updating information," as opposed to routing information.

Furthermore, independent claim 25 recites "detecting a network parameter change in a

network node," and "distributing network parameter information indicating said network

parameter change from said network node to said other nodes." Independent claims 42,

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46, and 49-52 recite similar limitations. Thus, the "updating information" of the

independent claims relates to the network parameter change in a network node. More

specifically, in an embodiment of the invention, when any change of a parameter happens

in a node, parameter change information is initiated by the node and distributed to the

other network nodes. (See Specification at page 6, lines 32-34). In contrast, in Yum, the

routing information merely relates the outgoing link label of the respective hop along the

packet's path. Thus, the routing information of Yum fails to disclose the "updating

information," as recited in independent claim 25, and similarly recited in independent

claims 42, 46, and 49-52. Therefore, Yum fails to disclose, or suggest, the

aforementioned limitations of the independent claims.

Moreover, while Cidon describes several control mechanism for high speed

networks where the topology broadcast function using a spanning tree structure is merely

mentioned as one of a plurality of possible mechanisms, Yum describes a multicast

source routing mechanism where a spanning tree structure is used for source routing for

multicast packets to provide a point-to-multipoint transmission function. Thus, there is

no motivation for one of ordinary skill in the art, at the time the present invention was

made, to have incorporated the teachings of Yum into the invention of Cidon in order to a

disclose a generation of updating information to be forwarded. Accordingly, the

Examiner has engaged in an impermissible hindsight analysis in order to combine the

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cited references of Cidon and Yum. Accordingly, this rejection is improper and should

be withdrawn.

Regarding Reinshmidt, Reinshmidt describes a packet routing scheme where a

packet starts at an originator node and is forwarded to nodes along an predetermined path

until the packet reaches its destination. An offset number is implemented in the packet

header, so that the next consecutive node along the path will be able to recognize whether

the packet is to be forwarded to the next intermediate node, or whether the packet has

arrived at its destination. To make this decision, the offset number is compared to the

current hop number, which is updated every time the packet enters a node. If the offset

number and the current hop number differ, the node puts the next consecutive (i.e.

intermediate) node's IP address (to which the packet should be forwarded) as the next

intermediate destination, and updates the current hop number. The modified packet is

then transmitted to the next intermediate destination. (See Reinshmidt at paragraph

0079).

The Office Action took the position that the next consecutive nodes described in

Reinshmidt discloses the "immediate offspring nodes" recited in independent claim 25,

and similarly recited in the other independent claims. Applicants respectfully submit that

the Office Action's position is incorrect, because of the following reasons. First,

Reinshmidt is not related to any spanning tree structure, where the next nodes are serially

disposed and only the first next node can be considered as an immediate node with

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respect to the initiating node, and all other nodes are only immediate with respect to its

preceding node along the chain structure. In contrast, according to an embodiment of the

invention, the offspring nodes are disposed in parallel within a spanning tree structure in

such a manner that each offspring node can be an immediate node with respect to the

initiating node. (See Specification at page 10, lines 3-10; Figure 6). Moreover, in

Reinshmidt, the packet is sequentially forwarded from a node to the next consecutive

node according to a comparison-based decision made at that next consecutive node, until

it arrives at the destination node, where the hop number of the packet is updated at each

intermediate node. Thus, each intermediate node receive a packet with a different hop

count. In contrast, according to an embodiment of the invention, the updating

information is generated at the initiating node, and the updating information is received

at each intermediate node. Thus, the next consecutive nodes of Reinshmidt fails to

disclose the "immediate offspring nodes," as recited in independent claim 25, and

similarly recited in independent claims 42, 46, and 49-52. Therefore, Reinshmidt fails to

disclose, or suggest, the aforementioned limitations of the independent claims.

Therefore, for at least the reasons discussed above, the combination of Cidon,

Yum, and Reinshmidt fails to disclose, teach, or suggest, all of the elements of

independent claims 25, 42, 46, and 49-52. For the reasons stated above, Applicants

respectfully request that this rejection be withdrawn.

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Claims 28-40 depend upon independent claim 25. Claims 43-44 and 55-67

depend upon independent claim 42. Claim 47 depends upon independent claim 46.

Thus, Applicants respectfully submit that claims 28-40, 43-44, 47, and 55-67 should be

allowed for at least their dependence upon independent claims 25, 42, and 46,

respectively, and for the specific elements recited therein.

The Office Action rejected claims 26, 27, 41, 45, 48, 53, 54 and 68 under 35

U.S.C. §103(a) as being unpatentable over Cidon in view of Yum, Reinshmidt and

further in view of Neumiller et al. (WO 00/70782), hereinafter Neumiller. The Office

Action took the position that the combination of Cidon, Yum, and Reinshmidt discloses

all the elements of the claims with the exception of certain limitations. The Office Action

then cited Neumiller as allegedly curing the deficiencies of Cidon, Yum, and Reinshmidt.

The rejection is respectfully traversed for at least the following reasons.

Cidon, Yum, and Reinshmidt are described above. Neumiller describes a method

and selector for performing selection in a communication system. Frames received by

base stations are assigned a frame-quality indicator (FQI) by the base station. FQI

information for all received frames is sent to a call anchoring base station, where a

determination of a base station with the best FQI for each frame takes place. The

anchoring base station then sends a FORWARD FRAME message to the base station

with the best FQI. Once the FORWARD FRAME message is received by the base

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station, the base station immediately forwards the frame to the switch, and the switch

routes the selected frame accordingly.

Claims 26, 27, and 41 depend upon independent claim 25, claims 45, 53, 54 and

68 depend upon independent claim 42, and claim 48 depends upon independent claim 46.

As discussed above, the combination of Cidon, Yum, and Reinshmidt does not disclose,

teach, or suggest all of the elements of independent claims 25, 42, and 46.

Furthermore, Neumiller does not cure the deficiencies in Cidon, Yum, and

Reinshmidt, as Neumiller also does not disclose, teach, or suggest, at least, "wherein said

network node is configured to generate, for each of its immediate offspring nodes, a

respective updating information and to send said respective updating information to all

of the immediate offspring nodes ... wherein the respective updating information sent to

the immediate offspring nodes differs for each of the immediate offspring nodes based on

the spanning tree structure," as recited in independent claim 25, and similarly recited in

independent claim 42; and "an updater configured to update said branch information in

said network parameter information before distributing said network parameter

information to said network nodes ... wherein the updated information is sent to the

network nodes and said updated information differs for each of the network nodes based

on the spanning tree topology," as recited in independent claim 46.

Thus, the combination of Cidon, Yum, Reinshmidt, and Neumiller does not

disclose, teach, or suggest all of the elements of claims 26, 27, 41, 45, 48, 53, 54 and 68.

Additionally, claims 26, 27, 41, 45, 48, 53, 54 and 68 should be allowed for at least their

dependence upon independent claims 25, 42, and 46, respectively, and for the specific

elements recited therein.

For at least the reasons discussed above, Applicants respectfully submit that the

cited prior art references fail to disclose or suggest all of the elements of the claimed

invention. These distinctions are more than sufficient to render the claimed invention

unanticipated and unobvious. It is therefore respectfully requested that all of claims 25-

68 be allowed, and this application passed to issue.

If for any reason the Examiner determines that the application is not now in

condition for allowance, it is respectfully requested that the Examiner contact, by

telephone, the applicants' undersigned representative at the indicated telephone number to

arrange for an interview to expedite the disposition of this application.

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In the event this paper is not being timely filed, the applicants respectfully petition for an appropriate extension of time. Any fees for such an extension together with any additional fees may be charged to Counsel's Deposit Account 50-2222.

Respectfully submitted,

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